WHAT IS CLAIMED IS:

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1. A method of administering to a subject in need thereof an effective amount of a cisplatin active agent, said method comprising:

administering to said host said effective amount of a cisplatin active agent in conjunction with an amount of a cisplatin toxicity reducing agent effective to reduce toxicity of said cisplatin active agent.

- 2. The method according to Claim 1, wherein said cisplatin active agent and cisplatin toxicity reducing agent are administered at the same time.
- 3. The method according to Claim 2, wherein said cisplatin active agent and cisplatin toxicity reducing agent are administered as separate formulations.
- 4. The method according to Claim 2, wherein said cisplatin active agent and cisplatin toxicity reducing agent are administered in a single formulation.
 - 5. The method according to Claim 1, wherein said cisplatin active agent and said cisplatin toxicity reducing agent are administered sequentially.
- 20 6. The method according to Claim 5, wherein said cisplatin active agent is administered prior to said cisplatin toxicity reducing agent.
 - 7. The method according to Claim 5, wherein said cisplatin active agent is administered after said cisplatin toxicity reducing agent.
 - 8. The method according to Claim 1, wherein the amount of said cisplatin toxicity reducing agent is not more than about the amount of said cisplatin active agent.
- 30 9. The method according to Claim 1, wherein said cisplatin active agent is cisplatin.

- 10. The method according to Claim 1, wherein said cisplatin toxicity reducing agent is a small organic compound.
- 11. The method according to Claim 10, wherein said small organic compound is chosen from TK-5175, TK-5145, TK-295, TK-516, TK-363, TK-204, TK-523 and TK-211.
 - 12. A pharmaceutical composition comprising an effective amount of both a cisplatin active agent and an cisplatin toxicity reducing agent in a pharmaceutically acceptable vehicle.
 - 13. The pharmaceutical composition according to Claim 12, wherein the amount of said cisplatin toxicity reducing agent is not more than about the amount of said cisplatin active agent.

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- 14. The pharmaceutical composition according to Claim 12, wherein said cisplatin active agent is cisplatin.
- 15. The pharmaceutical composition according to Claim 12, wherein said cisplatin toxicity reducing agent is a small organic compound.
 - 16. The pharmaceutical composition according to Claim 15, wherein said small organic compound is chosen from TK-5175, TK-5145, TK-295, TK-516, TK-363, TK-204, TK-523 and TK-211.
 - 17. A method of treating a host suffering from a cellular proliferative disease condition, said method comprising:

administering to said host said effective amount of a cisplatin active agent in conjunction with an amount of a cisplatin toxicity reducing agent effective to reduce toxicity of said cisplatin active agent so that said host is treated for said cellular proliferative disease condition.

- 18. The method according to Claim 17, wherein said cisplatin active agent and cisplatin toxicity reducing agent are administered at the same time.
- 19. The method according to Claim 18, wherein said cisplatin active agentand cisplatin toxicity reducing agent are administered as separate formulations.
 - 20. The method according to Claim 18, wherein said cisplatin active agent and cisplatin toxicity reducing agent are administered in a single formulation.
- 10 21. The method according to Claim 17, wherein said cisplatin active agent and said cisplatin toxicity reducing agent are administered sequentially.

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- 22. The method according to Claim 21, wherein said cisplatin active agent is administered prior to said cisplatin toxicity reducing agent.
- 23. The method according to Claim 21, wherein said cisplatin active agent is administered after said cisplatin toxicity reducing agent.
- 24. The method according to Claim 17, wherein the amount of said cisplatin toxicity reducing agent is not more than about the amount of said cisplatin active agent.
 - 25. The method according to Claim 17, wherein said cisplatin active agent is cisplatin.
 - 26. The method according to Claim 17, wherein said cisplatin toxicity reducing agent is a small organic compound.
- 27. The method according to Claim 26, wherein said small organic compound is chosen from TK-5175, TK-5145, TK-295, TK-516, TK-363, TK-204, TK-523 and TK-211.

- 28. A kit for use in treating a host suffering from a cellular proliferative disease condition, said kit comprising:
 - (a) a cisplatin active agent; and
 - (b) a cisplatin toxicity reducing agent.
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- 29. The kit according to Claim 28, wherein said cisplatin active agent and cisplatin toxicity reducing agent are present as separate compositions.
- 30. The kit according to Claim 28, wherein said cisplatin active agent and cisplatin toxicity reducing agent are present in the same composition.